

47017 to 47057—Continued.

47033. *Panicum pilosum* Swartz.

"No. 33."

47034. *Paspalum conjugatum* Berg.

"No. 35."

47035 to 47037. *Paspalum densum* Poir.

47035. "No. 6. An interesting kind. When it is flowering or even bearing ripe seeds, the whole flower or seed bunch secretes a thick sweet siruplike liquid in considerable quantity, which is much sought after by wasps, ants, bees, and other sweet-liking insects."

47036. "No. 7."

47037. "No. 27."

47038. *Paspalum denticulatum* Trin.

"No. 28."

47039. *Paspalum larranagai* Arech.

"No. 5. Not native in the Amazonian region, but introduced."

47040 to 47042. *Paspalum millegranum* Schrad.

47040. "No. 3."

47042. "No. 29."

47041. "No. 22."

47043 to 47049. *Paspalum plicatulum* Michx.

47043. "No. 8."

47047. "No. 17."

47044. "No. 9."

47048. "No. 30."

47045. "No. 10."

47049. "No. 31."

47046. "No. 11."

47050. *Paspalum virgatum* L.

"No. 39."

47051 to 47054. *Paspalum* sp.

47051. "No. 2."

47053. "No. 32."

47052. "No. 12."

47054. "No. 42."

47055. *Pennisetum setosum* (Swartz) L. Rich.

"No. 34."

47056. *Syntherisma* sp.

"No. 40."

47057. *Valota insularis* (Elmg.) Chase.

"No. 37."

47058. *Dolichos lablab* L. Fabaceæ.**Bonavist bean.**

From West Indies. Presented by the Cotton Research Department, St. Vincent, through Mr. S. Cross Harland. Numbered February, 1919.

"Seed of a bush form of *Dolichos lablab*. The seeds are white, and the eating qualities are distinctly good. Under our conditions the plants commence to bloom in about 5 weeks from sowing, and the whole crop is over in about 10 weeks." (*Harland.*)